## **PRAMANA**

journal of physics

162 pages + cover (166 pages)

Vol. 92 (No. 2), February 2019

Artic	ele ID
A numerical investigation of time-dependent MHD axisymmetric transport of Sisko fluid towards elongating porous disk	14
One-dimensional nuclear design analyses of the SST-2	15
Numerical interpretation of autocatalysis chemical reaction for nonlinear radiative 3D flow of cross magnetofluid	16
Heat transfer enhancement for Maxwell nanofluid flow subject to convective heat transport	17
A reliable algorithm for fractional Bloch model arising in magnetic resonance imaging	18
Fractional-order memristor-based chaotic system with a stable equilibrium point, its fractional-order PI-based sliding mode control and switching synchronisation	19
Real-time stand-off detection of improvised explosive materials using time-gated UV-Raman spectroscopy  Kamal Kumar Gulati, Sanjay Gulia, Nitesh Kumar, Anil Kumar, Swaran Kumari,  Vijayeta Gambhir and M N Reddy	20
Theoretical aspects of thermophoresis and Brownian motion for three-dimensional flow of the cross fluid with activation energy	21
Instability analysis of a streaming electrified cylindrical sheet through porous media	22
New exact solutions for the (3 + 1)-dimensional potential-YTSF equation by symbolic calculation  Xiurong Guo, Jiangen Liu, Yufeng Zhang and Qingbiao Wang	23
Soliton solutions to the non-local Boussinesq equation by multiple exp-function scheme and extended Kudryashov's approach	24
Testing efficiency of the generalised $(G'/G)$ -expansion method for solving nonlinear evolution equations $G$ $C$ $Paul$ , $A$ $H$ $M$ $Rashedunnabi$ $and$ $M$ $D$ $Haque$	25
(Continued on inside back cover)	

Indexed in CURRENT CONTENTS ISSN 0304-4289 Edited and published by Amitabh Joshi for the Indian Academy of Sciences, Bengaluru 560 080 Printed at Tholasi Prints India Pvt. Ltd., Bengaluru

Registered with Registrar of Newspapers in India, Vide Regn No. 24935/73 Regn. No. KRNA/BGE/337/2018–2020, published on 10/02/2019 Licensed to Post without prepayment No. 49 Posted at Bengaluru PSO, Mysore Road, Bengaluru 560026 16/02/2019

## (Continued from back cover)

Hybrid scheme for factorisation: Factoring 551 using a 3-qubit NMR quantum adiabatic processor	26
The description of quantum dielectric function for insulators over Bethe surface	27
Comparative study of transport properties using transition metal model potential (TMMP) for 16 liquid metals	28
Synchronisation of fractional-order complex systems and its application	29

The jurisdiction for all disputes concerning submitted articles, published material, subscription and sale will be at courts/tribunals situated in Bengaluru City only.